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Patent Abstracts of Japan

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APPLICANT:

TOKICO LTD;

INVENTOR:

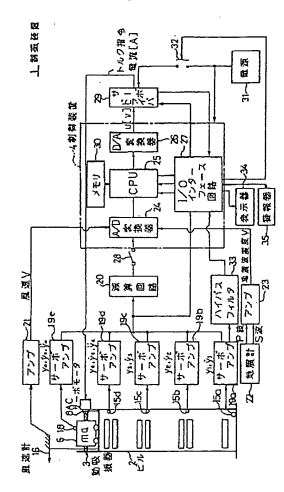
YOSHIZAKI KATSUHIKO;

INT.CL.

E04H 9/02 F16F 15/02 G05D 19/02

TITLE

VIBRATION CONTROL DEVICE



ABSTRACT :

PURPOSE: To carry out vibration control adaptable for vibration caused by a wind

pressure or an earthquake.

CONSTITUTION: A control device 4 sets a wind pressure controlling mode when an earthquake sensor does not detect an earthquake, and accordingly, delivers a control value in accordance with moderate vibration a building 2 caused by a wind pressure, to an a.c. motor 8 in a vibration absorber 3. Further, the control device 4 sets an earthquake control mode when the earthquake sensor 22 detects longitudinal P-waves caused by an earthquake, and delivers a control value in accordance with abrupt vibration of the building 2 caused by the earthquake, to the motor 8 in the absorber 3.

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